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L1	33163 S	604/CL	AS	
L2	2987 S	L1 AND	FILTER	
L3		L2 AND		
L4	120 S	L3 AND	FILTER (5A) (BACTERIA	OR BACTERIAL)
L5	78 S	L4 AND	VACUUM(P)FILTER	
L6	12 S	L5 AND	604/319/CCLS	

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US PAT NO:

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US PAT NO:	5,522,808 [IMAGE AVAILABLE] Surgery plume **filter** device and met	
US PAT NO: TITLE:	5,466,229 [IMAGE AVAILABLE] Fluid collection system	L6: 2 of 12
US PAT NO: TITLE:	5,419,769 [IMAGE AVAILABLE] Suction systems	L6: 3 of 12
US PAT NO: TITLE:	5,354,268 [IMAGE AVAILABLE] Methods and apparatus for control of ** pressure for surgical procedures	L6: 4 of 12 vacuum** and
US PAT NO: TITLE:	5,141,504 [IMAGE AVAILABLE] Fluid recovery system with stopcock suc	L6: 5 of 12 tion control
US PAT NO: TITLE:	5,055,198 [IMAGE AVAILABLE] Autologous blood recovery membrane syst	L6: 6 of 12 em and method
US PAT NO: TITLE:	5,024,613 [IMAGE AVAILABLE] Blood recovery system and method	L6: 7 of 12
US PAT NO: TITLE:	5,002,529 [IMAGE AVAILABLE] Postoperative wound drainage	L6: 8 of 12
US PAT NO: TITLE:	4,923,438 [IMAGE AVAILABLE] Blood recovery system and method	L6: 9 of 12
US PAT NO: TITLE:	4,787,894 [IMAGE AVAILABLE] Meconium aspiration device	L6: 10 of 12

Suction canister with shut-off valve and smoke **filter**

L6: 11 of 12

L6: 12 of 12

4,487,606 [IMAGE AVAILABLE]

4,402,687 [IMAGE AVAILABLE]

Suction collection system

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- 1. 5,522,808, Jun. 4, 1996, Surgery plume **filter** device and method of filtering; Randy M. Skalla, **604/319**; 95/150; **604/317** [IMAGE AVAILABLE]
- 2. 5,466,229, Nov. 14, 1995, Fluid collection system; Edward E. Elson, et al., **604/317**, **257**, **259**, **260**, **313**, **319**, **320**, **321**, **322**, **323** [IMAGE AVAILABLE]
- 3. 5,419,769, May 30, 1995, Suction systems; Thomas Devlin, et al., **604/119**, **118**, **163**, **171**, **246**, **264**, **317**, **319**, **326**, **902** [IMAGE AVAILABLE]
- 4. 5,354,268, Oct. 11, 1994, Methods and apparatus for control of **vacuum** and pressure for surgical procedures; Erik W. Peterson, et al., **604/35**, **34**, **319** [IMAGE AVAILABLE]
- 5. 5,141,504, Aug. 25, 1992, Fluid recovery system with stopcock suction control; Steve A. Herweck, et al., **604/317**, **319**, **321** [IMAGE AVAILABLE]
- 6. 5,055,198, Oct. 8, 1991, Autologous blood recovery membrane system and method; U. Ramakrishna Shettigar, 210/650, 104, 136, 257.2, 258, 259, 314, 321.6, 406, 416.1, 472, 744, 806, 808; **604/4**, **28**, **35**, **36**, **319**, **404**, **406** [IMAGE AVAILABLE]
- 7. 5,024,613, Jun. 18, 1991, Blood recovery system and method; Alfred V. Vasconcellos, et al., **604/4**, **319** [IMAGE AVAILABLE]
- 8. 5,002,529, Mar. 26, 1991, Postoperative wound drainage; Robert W. Cunningham, **604/73**, **4**, **27**, **35**, **319**, **400** [IMAGE AVAILABLE]
- 9. 4,923,438, May 8, 1990, Blood recovery system and method; Alfred V. Vasconcellos, et al., **604/4**, **319** [IMAGE AVAILABLE]
- 10. 4,787,894, Nov. 29, 1988, Meconium aspiration device; Christopher J. Turnbull, **604/319**; 128/207.14; **604/73**, **281** [IMAGE AVAILABLE]
- 11. 4,487,606, Dec. 11, 1984, Suction canister with shut-off valve and smoke **filter**; Jan L. Leviton, et al., **604/319**; 55/385.4, 482; 141/59 [IMAGE AVAILABLE]
- 12. 4,402,687, Sep. 6, 1983, Suction collection system; Stephen C. Denty, et al., **604/319**; 215/246 [IMAGE AVAILABLE]